## Table 6C 2003 Pediatric Nutrition Surveillance (1) California

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## Comparison of Growth and Anemia Indicators by Contributor Children Aged < 5 Years (2)

Comparison of Growth and Anemia Indicators by Contributor											
		Birthweight (4)									
		Low	High		Short Stature (5)	Under- weight (6)	Over- weight (6)	≥ 2 Yrs Over- weight <sub>(6)</sub>	Anemia Low Hb/Hct (7)		
Contributor	Number	% <2500 g	% >4000 g	Number	% <5th	% <5th	% >95th	Number % % 85th- <95th <u>&gt;</u> 95th	Number %		
California	166,630	7.1	8.6	871,685	4.9	5.4	16.2	344,384 16.2 17.6	500,508 13.7		
Nation (Prior Year)	1,208,400	8.9	7.6	4,913,316	6.3	5.4	13.5	2,069,605 15.4 14.3	3,295,974 13.1		



<sup>(1)</sup> Reporting period is January 1 through December 31.

<sup>(2)</sup> Analyses based on one record per child.

<sup>(3)</sup> Excludes records with unknown data or errors.

<sup>(4)</sup> Infants born during the reporting period included in the analysis.

<sup>(5)</sup> Based on 2000 CDC growth chart percentiles for length-for-age for children under 2 years of age and height-for-age for children 2 years of age and older.

<sup>(6)</sup> Based on 2000 CDC growth chart percentiles for weight-for-length for children under 2 years of age and BMI-for-age for children 2 years of age and older. 85th - < 95th percentile category identifies children at risk of overweight.

<sup>(7)</sup> Based on 1998 CDC MMWR, "Recommendations to Prevent and Control Iron Deficiency in the United States", altitude adjusted, children 6 months of age and older included in the analysis.

\* Percentages and ranks are not calculated if < 100 records are available for analysis after exclusions.

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## Comparison of Growth and Anemia Indicators by Contributor Children Aged 5 to <20 Years (2) Standard Year (School Age Coding)

Comparison of Growth and Anemia Indicators by Contributor(3)											
		Нє	eight and We	Anemia		One or More Low/High					
		Short Unde Stature weigh (4) (5)		Over weigh (5)		Low Hb/Hct (6)		Health Indicators (7)			
Contributor	Number	% <5th	% <5th	% 85th- <95th	% ≥95th	Number %		%			
California	512,204	6.4	2.6	18.4	21.7	448,437 12.7		*			



<sup>(1)</sup> Reporting period is January 1 through December 31.

<sup>(2)</sup> Analyses based on one record per child.

<sup>(3)</sup> Excludes records with unknown data or errors.

<sup>(4)</sup> Based on 2000 CDC growth chart percentiles for height-for-age for children 2 years of age and older.

<sup>(5)</sup> Based on CDC growth chart percentiles for BMI-for-age for children 2 years of age and older. 85th - < 95th percentile category identifies children at risk of overweight.

<sup>(6)</sup> Based on 1998 CDC MMWR, "Recommendations to Prevent and Control Iron Deficiency in the United States", altitude adjusted, children 6 months of age and older included in the analysis.

<sup>(7)</sup> One or More Low/High Health Indicators includes percent of children with one or more of these abnormal health indicators: short stature, underweight, at risk of overweight, or anemia. Children with more than one low/high health indicators are counted only once in the total percent. If any one expected growth or anemia indicator is missing, the percent of children with one or more low/high health indicators is not calculated.

<sup>\*</sup> Percentages and ranks are not calculated if < 100 records are available for analysis after exclusions.